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KY Lis	T ८ न्	RUBLICATIONS	CITED BY	Y APPLICANT	APPLICANT						
ĺ , 、^	1998	(발se several shee	الله several sheets if necessary)			Harry Meade et al.					
MAY		청 			January 23, 1998		1633				
PATENT & T	RADEN		U.	S. PATENT DOC	UMENTS						
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING IF APPRO			
alc	AA	4,816,397	03/89	Boss et al.		435	68	1 21 (1)			
1	AB	4,816,567	03/89	Cabilly et al.		530	387				
	AC	4,873,316	10/89	Meade et al.		530	412				
			FOR	EIGN PATENT DO	OCUMENTS	•			<u></u>		
		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	TRANS	SLATION		
	AD	WO 90/04036	04/90	LPET /10	-			YES	NO		
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9	AF	ANO 92/03918	06/93	ω_0		-			_		
V		AVO 93/1222/	00/93	PCF WD		<u> </u>					
		OTHERS	includin	a Author, Title, Da	ate, Pertinent Pages	Etc.)					
1	AG	Bischoff, R. e	t al., "A 1	7.6 kbp Region Lo	cated Upstream of t	he Rabbi					
gr				Functional Human , 265-8 (1992);	Protein Variant in T	in Transgenic Mouse Milk," FEBS					
0	АН	Bradshaw, J.	et al., "Th	ne Hormonal Cont	rol of Protein N-glyc				bbit		
Ì				s Effect Upon Tra 47, 344-51 (1985)	nsferrin Synthesis a	nd Secret	tion," <i>Biochin</i>	nica et			
	Al	Brunt, J., "Mo	lecular Fa		c Animals as Biorea	ctors," B	io/Technolog	y, vol. 6	, no.		
-	AJ	 10, 1149-54 (1988); Bühler, Th. et al., "Rabbit β-casein Promoter Directs Secretion of Human Interleukin-2 into the Milk of Transgenic Rabbits," <i>Bio/Technology</i>, vol. 8, 140-3 (1990); 						n_2 into	the		
	AK			ssion of Human Ar y, vol. 7, 487-92 (าti-Hemophilic Facto 1989∖։	r IX in the	e Milk of Tran	isgenic			
	AL	Clark, A. et al		•	ransgenic Livestock,	" Bio/Tec	hnology, vol.	5, 20-4			
<u> </u>	AM	(1987); DiTullio, P. et	al., "Proc	luction of Cystic F	ibrosis Transmembr	ane Cond	ductance Red	ulator ir	the		
	441	Milk of Transo	genic Mic	e," <i>Bio/Technolog</i> y	y, vol. 10, 74-7 (199	2);					
	AN				of a Variant of Human Insgenic Goats and A		• •	•			
		Bio/Technolog	<i>gy</i> , vol. 9,	83-8 (1991);		•	•				
	AO				us Origins and Biologogical Aspects," <i>Mo</i>						
		vol. 87, 5-30 ((1989);								
	AP			luction of Human vol. 5, 1183-7 (19	Tissue Plasminogen	Activator	r in Transger	ic Mous	е		
$\downarrow A$	AQ				gically Active Hetero	odimeric E	Bovine Follicl	e-Stimul	ating		
				nsgenic Mice." PN	IAS. vol. 88, 8327-3	1 (1991):					
Examine	Ī	Land Col	Ker		Date Considered	199	7				

Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

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		FACSIMI	LE OF FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE	ATTY DOCKET NO	SERIAL NO.					
KEV	7-80		PATENT AND TRADEMARK OFFICE	TCI-028DV	09/012,904					
LIST OF PUBLICATIONS CITED BY APPLICANT				APPLICANT						
(Use several sheets if necessary)				Harry Meade et al.						
	PE VC3			January 23, 1998	/633					
	OTHERS (including Author, Title, [Date, Pertinent Pages, Etc.)						
	W.	ВА	Pennighausen, L. and Sippel, A., "Characterization and Cloning of the mRNAs Specific for the Lactating Mouse Mammary Gland," <i>European Journal of Biochemistry</i> , vol. 125, 131-41 (1982);							
	TEN	₽ [®] RI	Hiatt, A. et al., "Production of Antibodies in Transgenic Plants," <i>Nature</i> , vol. 342, 76-8 (1989);							
		ВС	Horwitz, A. et al., "Secretion of Functional Antibody and Fab Fragment from Yeast Cells," <i>PNAS</i> , vol. 85, 8678-82 (1988);							
		BD	Houdebine, L., "Production of Pharmaceutical Proteins from Transgenic Animals," <i>Journal of Biotechnology</i> , vol. 34, 269-87 (1994);							
		BE	Larson, B., "Biosynthesis and Secretion of Milk Proteins: A Review," <i>Journal of Dairy Research</i> , vol. 46, 161-174 (1979);							
		BF	Logan, J., "Transgenic Animals: Beyond 'Funny Milk'," <i>Current Opinion in Biotechnology</i> , vol. 4, 591-5 (1993);							
		BG	McKenzie, H. (editor), <i>Milk Proteins Che</i> pp. 3-15, and 26-29 (1970).	McKenzie, H. (editor), Milk Proteins Chemistry and Molecular Biology, Academic Press, vol. 1,						
		ВН	McKenzie, H. (editor), <i>Milk Proteins Chemistry and Molecular Biology</i> , Academic Press, vol. 2, pp. 338-339, (1971).							
		Ві	Meade, H. et al., "Bovine Alphas1 -Casein Gene Sequences Direct High Level Expression of Active Human Urokinase in Mouse Milk," <i>Bio/Technology</i> , vol. 8, 443-6 (1990);							
,		BJ	Persuy, M. et al., "High Expression of the Caprine β-casein Gene in Transgenic Mice," <i>Eur. J. Biochem.</i> , vol. 205, 887-93 (1992);							
		ВК	Pursel, V.G. and Rexroad, C.E., "Status of Research with Transgenic Farm Animals," <i>J. Anim. Sci.</i> , vol. 71, supp. 3, 10-9 (1993);							
		BL	Roberts, B. et al., "Cloning of the Goat β-casein-encoding Gene and Expression in Transgenic Mice," <i>Gene</i> , vol. 121, 255-62 (1992);							
		ВМ	Soulier, S. et al., "Expression Analysis of Ruminant α-lactalbumin in Transgenic Mice:							
			Developmental Regulation and General Location of Important cis-regulatory Elements," <i>FEBS Letters</i> , vol. 297, no. 1 and 2, 13-8 (1992);							
		BN	Stieger, M. et al., "Self Assembly of Immunoglobulins in the Cytoplasm of the Alga Acetabularia mediterranea," Plant Science, vol. 73, 181-90 (1991);							
		во	45, 57-68 (1996);	Wall, R.J., "Transgenic Livestock: Progress and Prospects for the Future," <i>Theriogenology</i> , vol. 45, 57-68 (1996);						
		BP	Watson, J. et al., "Recombination at the 313 (1987);	Molecular Level," <i>Molecular B</i>	iology of the Gene, vol. 1,					
	IJ	BQ	Weidle, U.H. et al., "Genes Encoding a Mice, Rabbits and Pigs," <i>Gene</i> , vol. 98, 1		re Expressed in Transgenic					
		BR			···					
		BS								
		ВТ								
		BU								
		BV								

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Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

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	COMMERCE P		DEPARTMENT OF	ATTY DOCKET NO.		SERIAL NO.			
REV 7-80		APR 0 5 1999 ~		ENT AND TRADEMARK OFFICE	10275 / 028002	09/012,904			
LIST OF PUBLICATIONS CITED BY APPLICANT (Use several sheets if necessary)				APPLICANT					
				Harry Meade et al.					
					FILING DATE		GROUP		
				<u>l January 23, 199</u>	998 1804 /633			<u> </u>	
			U.	S. PATENT DOC	UMENTS				
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	<u> </u>				ite, Pertinent Pages,	Etc.)			•
jk	CC	OTHER	S (includin	g Author, Title, Da			arming:Trar	nsgeni	c
gh gh		OTHER Bio/Technolo	S (includin	g Author, Title, Da	ite, Pertinent Pages, 1988, Van Brunt, "M		arming:Trar	nsgeni	C

Theriogenology, Vol. 29, No. 1, January 1988, Biery et al., "Gene Transfer by Pronuclear

Theriogenology, Vol. 25, No. 1, January 1986, Loskuloff et al., "Gene Microinjection in Bovine

The New York Times National, June 8, 1990, Schneider, "Texas Researchers Develop 4 Gene-

Proceedings of the National Academy of Sciences, Vol. 83, Issued July 1986, Johnson et al., "Replication of a Plasmid Bearing a Human <u>Alu</u>-Family Repeat in Monkey COS-7 Cells", pp.

Journal of Diary Science Vol. 72, October 1989, Bremel et al., "Alteration of Milk Composition

Biochemical and Biophysical Research Communications, Vol. 135, No. 3, March 28, 1986, Lee at al., "Methylation Analysis of a Plasmid Containing a mammalian Cell Cycle Regulatory Sequence

Date Considered

Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Injection in the Bovine", p. 224.

Altered Calves"

4660-4664.

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*EXAMINER

Embryos Facilitated by Centrifugation", p. 168.

Using Molecular Genetics", pp. 2826-2833.

after Transient Transfection into the Host Cell", pp. 942-949.